

987C DISC DE FIBRA 3M

The 3M™ Cubitron™ II Fiber Disc 987C provides a higher cut rate, longer life and longer life than other fiber discs and grinding wheels. Our discs use 3M PSG grain combined with rigid fiber backing for increased productivity in medium to demanding load tasks.

Use the 3M™ Cubitron™ II Fiber Disc 987C to achieve extremely high cutting rates with less pressure, so operators can complete demanding tasks with less fatigue. Our heavy-duty discs are ideal for weld removal, chamfering, grinding and homogenizing. The disc has a sanding enhancer that makes it an excellent product for all types of metals. Helps keep the blade cool when working on stainless steel and heat-sensitive metals such as nickel and titanium alloys, reducing metal discoloration and oxidation, as well as the risk of heat-related stress cracks. That means the performance of our blades in durability and cutting exceeds that of competing products. They contain 3M PSG grain that takes the shape of triangular tips that, unlike traditional abrasives, cut metal cleanly instead of biting or gouging it. These points continually self-sharpen as they fracture, providing extremely fast cutting. Our discs feature a rigid backing made of vulcanized fiber that resists wear and is suitable for demanding grinding applications. They are ideal for removing mill scale, sharp depressions and imperfections.



Technical information

CODIGO	DESCRIPCION
50231B00711522	DISCO 3M 987C P-36+ 115.22 181472
50231D00317822	DISCO 3M 987C P-36+ 125.22 181473
50231D00617822	DISCO 3M 987C P-36+ 178.22 181691
50231D00717822	DISCO 3M 987C P-60+ 115.22 181476
50231D00817822	DISCO 3M 987C P-60+ 125.22 181477
50231E00311522	DISCO 3M 987C P-60+ 178.22 181692
50231E00517822	DISCO 3M 987C P-80+ 115.22 181479
50231E00312522	DISCO 3M 987C P-80+ 125.22 181480
50231E00317822	DISCO 3M 987C P-80+ 178.22 181693